PATENT EL 978318003 US

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of:

: Group Art Unit:

Yen-Fu Chen, et al.

Serial No.:

: Intellectual Property Law Department

: International Business Machines Corp.

: 11400 Burnet Road

: Internal Zip 4054

: Austin, Texas 78758

Filed:

Title: "Replaceable Sequenced One Time Pads for Detection of Cloned

122/2004

Service Client"

INFORMATION DISCLOSURE STATEMENT

Assistant Commissioner of Patents Washington, D. C. 20231

Sir:

Applicants submit herewith patents, publications or other information of which they are aware, which they believe may be material to the patentability of this application and in respect of which there may be a duty to disclose in accordance with 37 CFR 1.56.

While this Information Disclosure Statement may be "material" pursuant to 37 CFR 1.56, it is not intended to constitute an admission that any patent, publication or other information referred to herein is "prior art" for this invention unless specifically designated as such.

In accordance with 37 CFR 1.97(g) the filing of this Information Disclosure Statement shall not be construed to mean that a search has been made or that no other material information as defined in 37 CFR 1.56 (a) exists.

The attached form, PTO-1449, provides a listing of patents, publications, or other information as required by 37 CFR 1.98 (a)(1).

A copy of each of the items on PTO-1449 is supplied herewith.

Respectfully submitted,

David A. Mims, Jr.

Attorney for Applicants

Registration No. 32,708

(512) 823-0950

| In Place | of | FORM PTO-14 | 49 (Modifi | .ed) | Serial No. | | | |
|--|--|------------------|------------|--|---|----------------------|--|--------------------|
| LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT | | | | | Applicant: Yen-Fu Chen, et al. Filing Date: Group: Atty. Docket No. AUS920040043US1 | | | |
| | | | | | | | | |
| Re | efere | nce Designa | tion | <u>.</u> | U. S. PATENT DOCUMENTS | | | Filing Date |
| Examiner | | Document | | | | | | if |
| <u>Initial</u> | | Number Date | | Name | | <u>Class</u> | Subclass | <u>Appropriate</u> |
| | AB 6,445,794 09/03/02 AC 6,266,413 07/24/01 | | Shefi | | 705 380 380 380 | 60 46 46 49 | | |
| FOREIGN PATENT DOCUMENTS | | | | | | | | |
| Examiner | | Document | _ | 0.00.00.00.00.00.00.00.00.00.00.00.00.0 | | | | Translation |
| Initial | <u>Number</u> <u>Date</u> AE | | Country | | Class | <u>Subclass</u> | Yes No | |
| | | | | | | | ······································ | |
| Examiner Initial AF "FCC Consumer Advisory, Cell Phone Fraud," pages 1-3, April 7, 2004, published at http://www.fcc.gov/cgb/consumerfacts/cellphonefraud.html. AG "Xilinix Technology Can Disable Stolen Cell Phones - and Restore Them When Recovered", Karen Parnell, 4/07/2004, published at http://xilinx.com/publications/products/cool2/xc_cellphone43.htm, AH "Unbreakable Encryption Using One Time Pads", Christoph Wille, 4/07/2004 published at http://aspheute.com/english/20010924.asp. AI "GSM Cloning", pages 1-3, 4/07/2004, published at http://isaac.cs.berkeley.edu/isaac/gsm.html, AJ "Bluetooth is Attack Vector for Mobile Phones, John Leyden, pages 1-2. 4/07/2004, published at http://www.securityfocus.com/news/7466. AK "Intermediate Report on UMTS Security Mechanisms, USECA, Klaus Miller, Siemens AG, pages 1-73. April 6, 2004, published at http://www.umts-forum.org/servlet/dycon/ztumts/Live/en/umts/Home AL "IBM: Cell Phones Easy Targets for Hackers," Robert Lemos, 2/24/2004, pages 1-3, published at http://zdnet.com.com/2100-1105-902149.html. "Cell Phone Security", 2/24/2004, pages 1-3, published at http://www.cit.cornell.edu/cellphone/security.html | | | | | | | | |
| Examiner: | | Date Considered: | | | | | | |
| | P 60 | 9; Draw lin | e through | onsidered, whe citation if no xt communicati | t in confor | mance a | | |